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Barksdaleresources.com

Corporate Presentation
April 2024


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Historical assays contained in this Presentation have not been confirmed by Barksdale Resources, are of uncertain QA/QC standards and should not be relied upon. They are presented as a guide to future exploration.

## Value Proposition

## Patagonia district - An embedded option with enormous potential

 Barksdale and South32 separately control nearly the entire Patagonia mining district. Barksdale has a pipeline of advanced and grass-roots exploration assets in the district.
## San Javier - Advanced copper deposit in Mexico

Copper resource in a growing copper-gold district. PEA underway.

Sunnyside project - adjacent to a world-class deposit owned by South32. Historic drill intercepts on the Sunnyside property*:

- CRD: 17-meters of $17 \% \mathrm{Zn}+\mathrm{Pb}, 337 \mathrm{~g} / \mathrm{t} \mathrm{Ag}, 1.3 \% \mathrm{Cu}$
- CRD: 38-meters of $15 \% \mathrm{Zn}+\mathrm{Pb}, 229 \mathrm{~g} / \mathrm{t} \mathrm{Ag}, 0.2 \% \mathrm{Cu}$
- Porphyry: 415-meters of $0.36 \% \mathrm{Cu}$

Copper oxide resource with 419 million pounds of copper in M\&I resources**. Resource is open for expansion.

## Capital Structure

## Top Shareholders

| Teck Resources | Eric Sprott |
| :--- | :--- |
| Crescat Capital | Commodity Discovery Fund |
| Osisko Dev Corp | Delbrook Capital Advisors |
| US Global Investors | Tusk (private) |


| Share Price (April 1) | $\$ 0.14$ |
| :--- | ---: |
| Shares Outstanding | 91.6 M |
| Options | 5.4 M |
| Warrants | 12.8 M |
| Fully Diluted | 108.2 M |
| Market Cap | 12 M CAD |
| Cash | 1.6 M CAD |
| Convertible Debt | 1.5 M CAD |

Matures Dec 31, 2024
Conv price - $\$ 0.55$


## Our Team

## RICK TROTMIAN - PRESIDENT, CEO, DIRECTOR

A professional geologist with over fifteen years experience in the minerals industry, including positions with Resource Capital Funds, HSBC Securities, Yamana Gold, Meridian Gold, and Barrick Gold.

MIICHAEL WALDIKIRCH - CHIEF FINANCIAL OFFICER
A Certified Public Accountant with extensive experience providing a variety of financial and business consultancy services to public and private companies since 1998.

## ANDREW POOLER - SVP OF PROJECT DEVELOPMENT

Mr . Pooler has more than 30 years of experience as a mining engineer and operations executive with numerous companies throughout the Americas.

## THOMAS SIMPSON - SVP OF EXPLORATION

Tom has more than 40 years of mineral exploration and mining experience, having held roles such as Principal Geologist with Rio Tinto Exploration, and roles with Newmont Mining and ASARCO, where he explored for copper porphyries in Arizona, including the Patagonia district.

TERRI ANNE WELYKI - VP CORPORATE COMMUNICATIONS
Ms. Welyki has over 15 years experience working with mining companies, including Calico Resources and EMC Green Group, with broad knowledge of financing, permitting, and stakeholder management in various geographies.

## LEWIS TEAL - SENIOR CONSULTANT AND QP

A professional geologist with over 35 years experience in mineral exploration, including significant time with Newmont-Goldcorp. Lewis has made multiple mineral discoveries during his career.

## BRAD NORLING - SENIOR PERMITTING CONSULTANT

Over 27 years experience providing biological, permitting, regulatory compliance, and environmental assessment services for the natural resource and renewals industries.

## DARREN BLASUTTI - Chairman

 CEO of Americas Gold and SilverWILLIAM WULFTANGE - Director President of the Society of Economic Geologists Foundation

PETER McRAE - Director SVP Corporate Affairs at Americas Gold and Silver
JEFF O'NEILL - Director
Owner of JMO Enterprises

## Focused Exploring Two Districts



## Patagonia District - Arizona



## One System - Iwo Properties

Project is adjacent to South32's Hermosa project ${ }^{1}$

Resource update by South32 in July 20232: 153Mt @ 3.53\% Zn, $3.83 \% \mathrm{~Pb}, 77 \mathrm{~g} / \mathrm{t}$ Ag

Mineralization at Sunnyside and Hermosa are part of the same system

Historic Sunnyside drill results*:

- 17m@17.2\% Zn + $\mathrm{Pb}, 1.3 \% \mathrm{Cu}, 337 \mathrm{~g} / \mathrm{t}$ Ag
- 38m @ 15.0\% Zn + $\mathrm{Pb}, 0.2 \% \mathrm{Cu}, 229 \mathrm{~g} / \mathrm{t}$ Ag



## One System - Two Properties



## Significant Exploration Target

## Sunnyside Porphyry

## Skarn/CRD <br> Target Zone

## Taylor CRD <br> South32

LeapFrog Model: Looking N80W
The geological similarity and close proximity of South 32 's Hermosa project (Taylor deposit) to Sunnyside is not necessarily indicative of the mineralization at Sunnyside.

Taylor CRD mineralization modelled using publicly available data.

## Drilling Permits in Hand

Barksdale holds a 7year exploration permit from the USFS

Drilling began in late September 2023

Barksdale completed approximately 4250 m before demobilizing drill contractor for performance issues

Currently in search for a new drilling partner to complete the remaining program


## Drill Results to Date

SUN-003 was a 90m stepout to the North from historic drilling

Encountered multiple CRD zones outbound of the major structural control

Vectors point south for stronger heat and fluid flow

Drill intercepts include:
$5.95 \mathrm{~m} @ 1.67 \% \mathrm{Cu}, 40.6 \mathrm{~g} / \mathrm{t} \mathrm{Ag}$
1.01m @ 0.46\% Cu, 377 g/t Ag, $15.5 \% \mathrm{~Pb}+\mathrm{Zn}$

e appendix for details on the Sunnyside Option Agreement. The
,logical similarity and close proximity of South 32 's Hermosa project
ylor deposit) to Sunnyside is not necessary indicative of the

## Drill Results to Date

SUN-003 was a 90m stepout to the North from historic drilling

Encountered multiple CRD zones outbound of the major structural control

Vectors point south for stronger heat and fluid flow

Drill intercepts include:
$5.95 \mathrm{~m} @ 1.67 \% \mathrm{Cu}, 40.6 \mathrm{~g} / \mathrm{t}$ Ag
1.01m @ 15.5\% Pb + Zn, 0.46\% Cu, and $377 \mathrm{~g} / \mathrm{t}$ Ag,


## Hermosa 2024



## Hermosa 2024

- Announced US\$2.2bn Construction Approval
- H2 2027 Initial Production
- 2030 Steady State Production
- 28 year mine
- 65Mt reserve grading 4.35\% Zinc, $4.9 \%$ Lead and 82 g/t Silver - Covers first 19 years of mine life
- 153Mt resource grading 3.53\% Zinc, 3.83\% Lead and 77 g/t Silver
- 4.3Mtpa Annual Milling Capacity
- Production: 114 kt zinc; 142 kt lead; 7.4 moz silver annually
- First Quartile Cash Costs
- All-In Sustaining Costs: US\$0.16/lb Zinc (after credits)



## Appendix: Arizona Option Agreements

Barksdale can earn an initial $51 \%$ of Sunnyside over a two-year period. It may then elect to increase to $67.5 \%$ over an additional two-year period.

| Period | C $\$$ Cash | Exploration Requirement <br> $\mathbf{C} \$$ | Number of Shares |
| :--- | :--- | :---: | :--- |
| On execution of agreement | $\$ 750,000$ (paid) |  | $1,250,000$ (issued) |
| On or before end of Year $1^{*}$ | $\$ 1,200,000^{* *}$ | $\$ 3,000,000$ (incurred) | $3,850,000$ (issued $\&$ escrowed) |
| On or before end of Year 2 | $\$ 1,000,000$ | $\$ 3,000,000$ (partially incurred) | $5,000,000$ |
| On or before end of Year 3 | - | $\$ 3,000,000$ | - |
| On or before end of Year 4 | $\$ 550,000$ | $\$ 3,000,000$ | $4,900,000$ |
| Total: | $\mathbf{C} \$ 3,500,000$ | $\mathbf{C} \$ 12,000,000$ | $\mathbf{1 5 , 0 0 0 , 0 0 0}$ |

*Year l does not start until drilling approvals have been received
**BRO paid the final option payment of US\$200,000 (C\$254,700) to the original optioners on behalf of Regal. Additionally, BRO can apply C $\$ 228,229$ of costs related to the failed Sunnyside purchase and sale agreement signed in May 2021. These payments will be credited towards the Year l cash payment, lowering the payment to C $\mathbf{\$ 7 1 7 , 0 7 1 .}$

## Appendix: San Javier Option

## Transaction

 Overview- Barksdale to acquire an option to purchase $100 \%$ of San Javier from Tusk Exploration Ltd (private)
- Total consideration of $\sim \mathbf{C} \$ 5.5$ million consisting of:
- 4 M BRO shares and $\mathbf{C} \$ 50,000$ in cash at closing (complete)
- 2 M BRO shares and $\mathbf{C} \$ 100,000$ in cash on first anniversary
- 3M BRO shares and C\$150,000 in cash at sooner of PFS or three years
- 4 M BRO shares and $\mathrm{C} \$ 200,000$ in cash at sooner of securing construction financing or six years
- Sliding scale NSR (1\% below US\$3.50 copper; $2 \%$ above)

Update: As announced Sept 16, 2020, certain title issues have led Barksdale and Tusk to defer $35 \%$ of the consideration from the first two option payments. If the title defects are corrected before the third anniversary, Barksdale shall pay the deferred consideration within 30 days. If Tusk fails to correct the issues before the third anniversary, the deferred consideration will be canceled, and the remaining option payments will be reduced by $35 \%$.

## Appendix: San Javier Resource

|  | Tonnes | Tcu | As +CnCu | AsCu | CnCu |
| :--- | ---: | :---: | :---: | :---: | :---: |
|  | $\times 1000$ | $\%$ | $\%$ | $\%$ | $\%$ |
| Measured | 12,485 | $0.278 \%$ | $0.203 \%$ | $0.172 \%$ | $0.032 \%$ |
| Indicated | 57,664 | $0.270 \%$ | $0.184 \%$ | $0.148 \%$ | $0.037 \%$ |
| Total M\&I | 70,149 | $0.271 \%$ | $0.187 \%$ | $0.152 \%$ | $0.036 \%$ |
| Inferred | 5,965 | $0.240 \%$ | $0.152 \%$ | $0.114 \%$ | $0.038 \%$ |


|  | Total Contained Cu | Soluble Contained Cu |
| :--- | ---: | ---: |
|  | Lbs $\times 1000$ | Lbs $\times 1000$ |
| Measured | 76,573 | 55,938 |
| Indicated | 342,669 | 233,504 |
| Total M\&I | 419,242 | 289,442 |
| Inferred | 31,563 | 19,923 |

Mineral Resource Notes:

NI 43-101 Report can be found on www.SEDAR.com or at www.BarksdaleResources.com

1. $\mathrm{TCu}=$ total copper grade; $\mathrm{AsCu}=$ acid soluble copper; $\mathrm{CnCu}=$ cyanide soluble copper
2. $\mathrm{AsCu}+\mathrm{CnCu}$ cutoffs vary by oxidation type: leach cap \& oxide $=0.04 \%$, mixed $=0.07 \%$, sulfide $=0.08 \%$
3. Contained pounds $=$ ktonnes $\times \mathrm{TCu} \times 22.04$

Soluble pounds $=$ ktonnes $\times \mathrm{AsCu}+\mathrm{CnCu} \times 22.04$

1. Mineral Resource tonnage and grades are restricted to the Cerro Verde Deposit
2. Total pit shell tonnage $=95,175$ ktonnes; ratio of ktonnes below cutoff to above cutoff $=0.25$
3. Grade capping was applied to reduce the influence of outlier samples; $2.5 \% \mathrm{Cu}$ was used for the oxide and mixed zones and $1.5 \% \mathrm{Cu}$ was used for the sulfide zones
4. The economic parameters used to define mineral resources is US $\$ 4.00$ per pound copper
5. Recovery estimates were $85 \%$ for leach cap and oxide, $75 \%$ for mixed, and $60 \%$ for sulfide.
6. Numbers may not add due to rounding
